IN THE CLAIMS

1. (Currently Amended) A method of producing biogas by anaerobic digestion of organic matter, e h a r a e t e r i s e d by comprising:

drying organic matter to a dry solids content of at least 50% by weight TS and subsequently pelletising the same,

mixing the pelletised organic matter with a liquid to form a slurry, contacting the slurry with biogas-producing bacteria for digestion under anaerobic conditions in a reactor-(2; 102; 202; 302), and

digesting the slurry while producing biogas.

- 2. (Original) A method as claimed in claim 1, in which the organic matter is dried to a dry solids content of at least 70% by weight TS.
- 3. (Currently Amended) A method as claimed in-claim 1 or 2 claim 1, in which the dried and pelletised matter is ground before being mixed with said liquid to form the slurry.
- 4. (Currently Amended) A method as claimed in any one of the preceding claims claim 1, in which the organic matter is ground in such a manner that at least 80% by weight of the matter obtains a particle size of 0.5-3 mm.
- 5. (Currently Amended) A method as claimed in-any one of the preceding claims claim 1, in which organic matter of a type other than the first-mentioned organic matter is also digested in the reactor (202; 302), at least 10% by weight of the total dry solids introduced into the reactor originating from the dried and pelletised organic matter.
- 6. (Currently Amended) A method as claimed in any one of the preceding claims claim 1, in which the liquid with which the organic matter is mixed is essentially pure water.

New Application

Docket No.: 10400C-000142/US

7. (Currently Amended) A method as claimed in any one of claims 1-5 claim 1, in which the liquid with which the organic matter is mixed at least partly is digested sludge which is removed from the reactor (2; 102; 202; 302)

- 8. (Currently Amended) A method as claimed in any one of the preceding claims claim 1, in which the pelletised organic matter is mixed in a premixing tank (18; 118; 218; 318) with a liquid to form said slurry with a dry solids content of 15-45% by weight TS, and this slurry is then introduced into the reactor to be digested at a dry solids content of 5-10% by weight TS.
- 9. (Currently Amended) A method as claimed in any one of the preceding claims claim 1, in which the dried and pelletised organic matter is dried green matter, such as dried agricultural products.
- 10. (Currently Amended) A method as claimed in any one of the preceding claims claim 1, in which the organic matter is ground before being pelletised.
- 11. (Currently Amended) A device for producing biogas by anaerobic digestion of organic matter, said device (1; 100; 200; 300) comprising a sealable, essentially gas-tight reactor (2; 102; 202; 302) having an inlet (4; 104; 204; 304) for organic matter and outlets (6, 8; 106, 108; 206, 208; 306, 308) for produced biogas and formed digested sludge, e h a r a e t e r i s e d in that wherein the device (1; 100; 200; 300) comprises a premixing tank-(18; 118; 218; 318) for mixing organic matter dried to a dry solids content of at least 50% by weight TS and pelletised, with a liquid to a slurry, and a feed pipe (4, 26; 104, 126; 204; 304) for feeding the slurry to the reactor (2; 102; 202; 302)
- 12. (Currently Amended) A device as claimed in claim 11, in which a mill (14; 114; 214; 314) is arranged for grinding the dried and pelletised organic matter before being introduced into the premixing tank (18; 118; 218; 318)
 - 13. (Currently Amended) A device as claimed in claim 12, in which the mill (14; 114;

New Application Docket No.: 10400C-000142/US

214; 314) is adapted to grind the dried and pelletised organic matter so that at least 80% by weight of the organic matter obtains a particle size of 0.5 - 3 mm.

14. (Currently Amended) A device as claimed in any one of claims 11-13 claim 11, in which a supply pipe (122; 222) is arranged for feeding digested sludge from the reactor (102; 202) to the premixing tank-(118; 218).